Covered Electronic Waste Recycling Program

REFLECTIONS ON A DECADE

AND THE CHALLENGE OF RESIDUAL CRT DISPOSITION

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IN THE BEGINNING, DTSC CLARIFIED...

- In response to 2001 inquiry, DTSC confirmed CRT devices hazardous when disposed
- De facto landfill ban
- Local government burdened by providing diversion
- Electronic Waste Recycling Act of 2003
 - SB 20 by Senator Sher, immediately amended by SB 50 in 2004

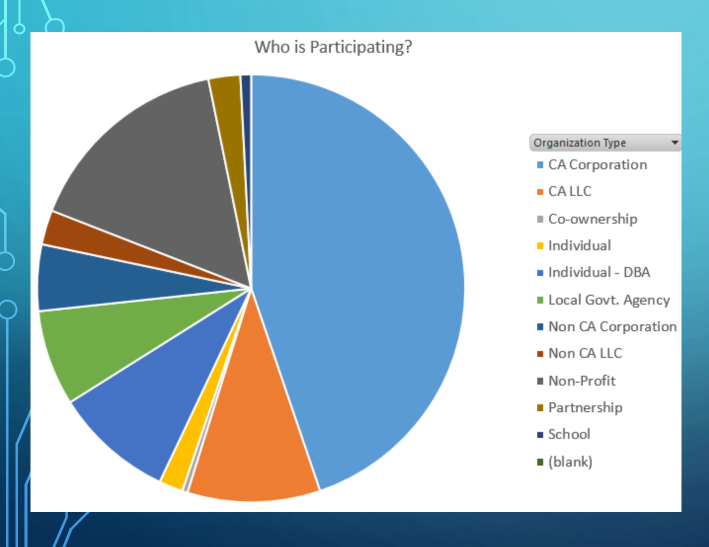
THE ELECTRONIC WASTE RECYCLING ACT OF 2003

- California identified a need, took action
- Dual program model unique in nation
- Recovery volumes are indisputably notable
- After decade of success, emerging concerns
- Is current model and approach equipped for future challenges?

COVERED ELECTRONIC WASTE (CEW) PROGRAM

- Intended to fund the end-of-life management of certain video display devices (TVs, monitors)
- Decrease inappropriate disposal
- Improve compliance with State hazardous waste rules
- Return resources to economic mainstream

PROGRAM PARTICIPANTS



- ~ 500 approved collectors
- ~ 35 approved recyclers

 Fewer than 40 approved collectors are local government agencies

PROGRAM ACCOMPLISHMENTS

How much?

- $\bullet \sim 185$ million pounds in 2014
 - ~2.7 million units
- ~ 98% by weight CRT devices

• ~ 1.8 billon pounds total

By who?

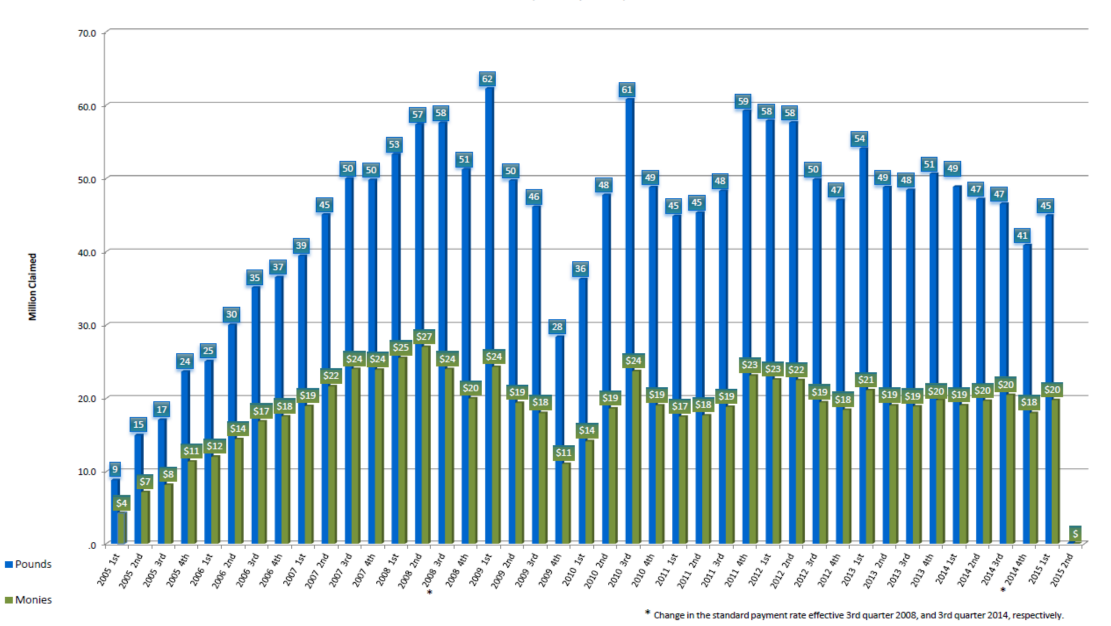
- ~ 4% by local government
- ~ 26% by designated collectors*
- ~ 70% by private enterprise

* Form 303 implications?

Covered Electronic Waste Recycling Payment System

Quarterly Monies and Pounds Claimed

(as of May 7, 2015)



PROGRAM CURRENT STATUS AND CHALLENGES

STRENGTHS

- Artificial value drives volume
- State oversight improves compliance
- In-state processing requirements
- Track where residual glass flows

PROGRAM CURRENT STATUS AND CHALLENGES

VULNER ABILITIES

- Artificial value invites mischief
- State oversight increases overhead
- In-state regulatory implications
- Where does the glass go?

SPEAKING OF CRT GLASS...



Why do we care about residual CRTs / glass?

- Significant volume
 - Proxy tracking of CEW volumes
- Regulated material
- Proper management required under UW rule / HW law

SPEAKING OF CRT GLASS...

Before filing a covered electronic waste (CEW) recycling payment claim:

CEW recycler must ship residual CRTs to a destination "authorized" to receive and further treat that material

As part of claim, recycler currently must:

- Provide shipping and destination documents (as applicable)
- "Demonstrate" that ultimate disposition is not disposal

TIMES HAVE CHANGED...

Ready markets for CRT / glass at program outset

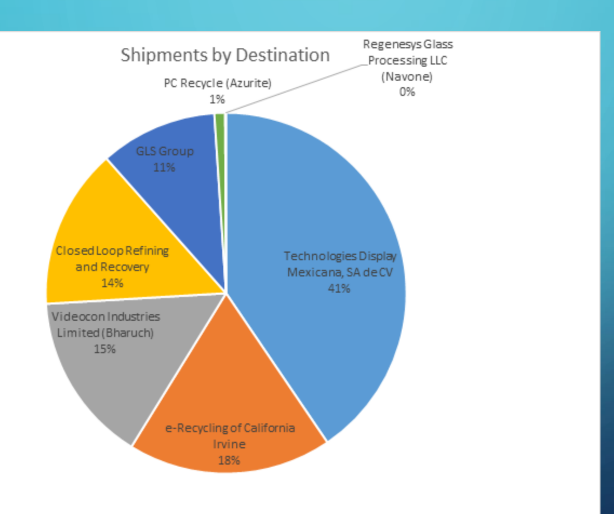
CA was not competing with two dozen other states for options

"Destinations" began to take the place of end-markets

- Fostered by recyclers' need to ship CRTs / glass
- Regulation of "destinations" often beyond CA jurisdiction



Q: WHERE IS THE CRT GLASS HEADED TODAY?



In 2014, over 100 million pounds were shipped from CA...

A: Arizona to ...?

A: India

EMERGING QUESTIONS ABOUT CRT MARKETS

- Conflicting reports about status and longevity of Videocon
 - Indian NGO "Toxic Link" asserts no CRT manufacturing
 - Recent western audits report functioning furnaces, tube production
 - Notice of furnace maintenance shut-down
 - Longevity / stability of market remain unclear
- Domestic outlets limited
- Glass generators (CEW recyclers) need other options

DTSC'S EMERGENCY CRT RULES

Adopted in Oct 2012 and Readopted in Sept 2014

- Significant public focus on disposal allowances
- More important: DTSC can demand disposition documentation
- Using CalRecycle shipping data, DTSC able to force redirection of majority of CRTs abandoned in Yuma

Emergency rules create options for CEW recyclers

Products with no OEM in existence

CRTs are big and heavy and inconvenient to recycle

CRT rule doesn't apply to households Consumers may be unwilling to pay to recycle if disposal is

Technology change (CRTs replaced by flat panel) With EPR laws, responsibility for disposition of CRTs has shifted from consumers to manufacturers (Note: this has

different perspectives.)

Regional variation in collection systems "Cherry picking" high-value parts lowers value down the

Economic incentive needed to recycle

Broken CRTs harder to recycle

Enforcement needed against illegal disposal by generators



COLLECTION POINT

OEMs · Municipal Collectors · Recyclers · Retailers

Thousands of collectors are highly fragmented and hard to

No standard or requirements for a "collector"

 Subsidies and manufacturer payments going to collectors rather than recyclers

Collectors have no solution for CRT glass

Breakdown in contracting/auditing for ensuring proper CRT

Recyclers collecting without contracts with manufacturers
 "Cherry picking" high-value parts lowers value down the

· Lack of/varying levels of education about CRT regulation in

different states

CRTs are heavy and pose a challenge to ship long-distance

Inconsistency in state programs

 Lack of up-to-date information for consumers on which collectors will take CRTs

Hiring of recyclers sometimes leads to funding being split by two recyclers

Lack of rural route density increases cost per unit

Bad actors in the industry misrepresenting "air pounds"
 Broken CRTs are harder to recycle

 Shipments out of state can't be regulated by original jurisdiction

Use of pounds as basis for performance encourages CRTs to

Ergonomic challenges of managing CRTs—physical wear and tear on people

CRT Problem Statement

CRTs and CRT glass were once easily recycled into new CRTs: however, the demand for new CRTs has collapsed in favor of new flat panel technologies.

Because of rising costs, negative economic incentives, and shifts in CRT glass markets, some CRT processors and recyclers are choosing to store the glass indefinitely rather than send it for recycling (or disposal), which increases the risk of mismanagement and/or abandonment of the CRTs.

ELECTRONICS RECYCLER

Financial incentive for entities to get paid to receive CRTs and then not pay to recycle (or dispose)
 Lack of enforcement of CRT rule by states and EPA
 Lack of tracking of CRTs to final disposition

Barriers to entry are low

 Lack of awareness about phosphor, silica and lead hazards in the workplace

 Certification is not assurance of compliance or responsible recycling
 Stewardship organizations represent a monopsony and consolidate the control of contracts by selecting vendors. This creates lack of competition, which in certain states raises costs. (Note: this has different perspectives.)

Recyclers aren't charging enough to cover costs for recycling

Too many recyclers are exporting CRTs improperly Whenever the state manages CRT recycling, it

seems issues of mismanagement increase Lack of knowledge about outlets for recycling CRTs

Lack of engagement of glass manufacturers who made the glass

Lack of adequate closure plans

Ergonomic challenges of managing materials physical wear and tear on people

Costs are high to switch to new technologies
 Lack of clear specs for recycling grade material
 Need to ship trailer loads of CRTs/glass in order to

Thin operating margins, insufficient funds held

ALTERNATIVE DAILY COVER

· Large capacity likely

State bans on landfilling CRTs Doesn't count toward state recycling obligations

 Not environmentally-friendly Potential stigma issues

DISPOSAL IN LANDFILL



Large capacity likely

Doesn't count toward state recycling obligations ADC may be considered a form of recycling by some,

which discourages other recycling options for CRT glass
o (Note: Different perspectives on this point) State approval required for use as ADC

Potential stigma issues

ADVANTAGES •

· Would likely require export

May not be able to export to non-OECD countries

Shifts the lead to ceramics, which may create legacy issue Substitute for raw material Doesn't require energy to separate lead from Proper firing required in order to minimize exposure

CHALLENGES

Needs regulatory certainty/acceptance

Real capacity unknown

GLASS FURNACES Uses electricity/plasma to separate lead from glass

Smaller and regional in scale; could be co-located with large piles of glass

Large global capacity potentially available

Multiple furnaces would lower freight costs
 Lead recovered from CRT glass

Very few in operation

High energy consumption; lifecycle assessment may be

Needs longer timeframes to store glass

Small capacity

Permitting/regulatory issues Disposition of slag

GLASS TO GLASS/CRT MANUFACTURING

- There is niche market for CRTs CRTs are inexpensive and are more robust equipment for variable power situations
- New CRTs will eventually need recycling Lack of engagement with the glass manufacturers in
- recycling options for CRTs Declining market

CONCRETE

CERAMICS

Huge capacity
 Regional markets

- Shifts the lead to concrete products, which may create
- Whether treatment process adequately prevents leaching
- Permitting issues
- Potential stigma issues

LEAD/COPPER SMELTER

- Existing process in operation
 Regulated

- Large capacity
 (Note: Different perspectives on this
- Limited capacity and no growth potential

 o (Note: Different perspectives on this point)
- Lead recovery may not be very efficient Disposition of slag
- Air emissions
- Variable commodity prices Permitting of new smelters is difficult Few smelters in North America accept CRT glass
- Perception of taking in hazardous waste
- Needs longer term storage of glass

CRT REUSE

- There is niche market for CRTs
- CRTs are more robust equipment for variable power situations
 Inexpensive compared to LCDs

- Low demand in US Hard to export; exports can be abused as "sham reuse"
- Wiring diagrams are needed to refurbish Reused CRTs will eventually need recycling

RETRIEVABLE STORAGE

- Avoids irresponsible speculative accumulation Allows material to be held until solutions
- appear Quantify the amount of available feed stock
- Funding needed/Need to devise a financial structure to account for recovery
- May create a legacy issue Competes with viable recovery technologies
- Hazardous waste permit and regulations may apply Seen as a "kick the can down the road" approach

CHEMICAL EXTRACTION

- Potentially environmentally friendly process
 Complete recovery of lead
- Not operational commercially Could be expensive
- Potentially slow and time intensive Limited capacity

POSSIBLE CRT MARKETS / DISPOSITIONS?

- CRT Manufacturing
- CRT Reuse
- Lead/Copper Smelting
- Glass Furnaces
- Ceramics

- Fiberglass
- Chemical Extraction
- Concrete
- Retrievable Storage
- ADC

Disposal

CEW PROGRAM NEXT STEPS

Propose regulations that allow all legal CRT disposition

- Improve disposition documentation
- Limit timeframes for ultimate fate
- Restrict Class 2 and 3 disposal to in-state

Adopt rules under emergency authority

CEW PROGRAM FUTURE

- Solving the CRT problem will be "easy"
- Non-CRT devices harder to dismantle, less material value
- Regulatory considerations for CCFLs, LEDs, plasma glass, etc
- Documenting sources, flow, and "cancellation"
- Setting equitable fee levels / adequate payment rates
- Will current model work into the future…?